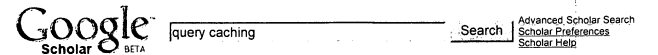
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	(query near3 cache) (host near3 variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/04/05 19:26
S2	17	(query near3 (cache or caching)) (host near3 variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 19:03
S 3	1102	(query same (predict or prediction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 19:03
S4	29	(query same (predict or prediction) same cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF.	2006/05/09 19:03
S5	4	(query near3 (predict or prediction) same cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 19:09
S6	2	(query near3 (predict or prediction)) cache (host near3 variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 19:11
S7	6	(query near3 (predict or prediction)) (query near3 (cache or caching))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/05/09 19:11



Scholar

Results 1 - 10 of about 16,900 for query caching. (0.14 seconds)

Query Caching and Optimization in Distributed Mediator Systems - group of 8 »
S Adal, KS Candan, Y Papakonstantinou, VS ... - Proc. of the 1996 Sigmod Conference on Management of Data - portal.acm.org
Page 1. Query caching and Optimization in Distributed Mediator Systems * ... We
also present a query result caching mechanism that allows us ...
Cited by 252 - Web Search - BL Direct

Q Luo, JF Naughton, R Krishnamurthy, P Cao, Y Li - WebDB (Selected Papers), 2000 - Springer Page 1. Active Query Caching for Database Web Servers ... Keywords: Active query caching, proxy caching, database web servers, query containment. 1 Introduction ... Cited by 37 - Web Search - BL Direct

Active Query Caching for Database Web Servers - group of 17 »

Semantic Query Caching for Hetereogeneous Databases - group of 5 » P Godfrey, J Gryz - KRDB, 1997 - cdserv4.inria.fr Page 1. Semantic Query Caching for Heterogeneous Databases ... Abstract Query caching can play a vital role in hetero- geneous, multi-database environments. ... Cited by 23 - View as HTML - Web Search

Tracing a Large-Scale Peer to Peer System: An Hour in the Life of Gnutella - group of 21 » EP Markatos - CCGRID, 2002 - ieeexplore.ieee.org ... Gnutella query caching, can be viewed as an extension of web document caching [17] and of search engine query caching [11, 9]. However, Gnutella query caching ... Cited by 84 - Web Search

Form-Based Proxy Caching for Database-Backed Web Sites - group of 13 »

Q Luo, JF Naughton - PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON VERY LARGE ..., 2001 - cs.wisc.edu ... common class of form-based queries, and study two representative caching schemes for them within this framework: (i) traditional passive query caching, and (ii ... Cited by 59 - View as HTML - Web Search - BL Direct

Semantic query caching in a mobile environment - group of 2 »

KCK Lee, HV Leong, A Si - ACM SIGMOBILE Mobile Computing and Communications Review, 1999 - portal.acm.org
... Semantic query caching in a mobile environment. ... We investigate mechanisms for transforming projection-selection queries to reuse cached data blocks. ...

Cited by 18 - Web Search

[воок] Fine-grained sharing in a page server OODBMS

MJ Carey, MJ Franklin, M Zaharioudakis - Proceedings of the 1994 ACM SIGMOD international conference ..., 1994 - ACM Press
New York, NY, USA

Cited by 108 - Web Search - Library Search - BL Direct

Semantic Cache Mechanism for Heterogeneous Web Querying - group of 5 »

B Chidlovskii, C Roncancio, ML Schneider - WWW8 / Computer Networks, 1999 - xrce.xerox.com ... Query caching takes a particular advantage when the user often refines a query, for example, by adding or removing a query term. ...

Cited by 26 - View as HTML - Web Search

A middleware system which intelligently caches query results - group of 5 » L Degenaro, A Iyengar, I Lipkind, I Rouvellou - Middleware, 2000 - Springer ... The techniques for intelligent query caching described in this paper were devel-

oped to improve performance for the Accessible Business Rule framework (ABR ... Cited by 23 - Web Search - Library Search

Sleepers and workaholics: caching strategies in mobile environments - group of 2 » D Barbará, T Imielinski - Proc. ACM SIGMOD Int'l Conf. Management of Data, 1994 - portal acm.org ... of users equipped with low powered palm-top machines will query databases over ... Caching of frequently accessed data items will be an important technique that ... Cited by 279 - Web Search - BL Direct

	G0000000 1234567					
query ca	ching	Search				
Google Home - About Google - About Google Scholar						
©2006 Google						